

L Number	Hits	Search Text	DB	Time stamp
3	401092	disk.ti. eras\$4.ti. apparatus.ti.	USPAT	2003/12/02 14: 48
4	14	disk.ti. same eras\$4.ti. same apparatus.ti.	USPAT	2003/12/02 17: 46
5	1	external near5 magnet same (erasing erase) and 360/97.01,31,61.ccls.	USPAT	2003/12/02 17: 48
6	1	magnet same (housing enclosure (base near plate) lid cover) same (erasing erase) and 360/97.01,31,61.ccls.	USPAT	2003/12/02 17: 50
7	41	magnet same (housing enclosure (base near plate) lid cover) same (erasing erase) and 360/\$.ccls.	USPAT	2003/12/02 17: 50
-	3096	pole near10 (medium disk disc surface media) same (field flux magnetic) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 11: 59
-	2603	pole near10 (medium disk disc surface media) same (field flux magnetic) and 360/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12: 00
-	2258	pole near10 (medium disk disc surface media) near10 (field flux magnetic) and 360/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12: 08
-	306	pole near10 (medium disk disc surface media) near10 (field flux magnetic) and 360/31,55,230-246.8.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12: 16

L Number	Hits	Search Text	DB	Time stamp
1	3096	pole near10 (medium disk disc surface media) same (field flux magnetic) and 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 11: 59
2	2603	pole near10 (medium disk disc surface media) same (field flux magnetic) and 360/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12: 00
3	2258	pole near10 (medium disk disc surface media) near10 (field flux magnetic) and 360/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12: 08
4	306	pole near10 (medium disk disc surface media) near10 (field flux magnetic) and 360/31,55,230-246.8.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 12: 16